



SHEET 1 OF 2

<b>INFORMATION DISCLOSURE CITATION IN AN APPLICATION</b>  <b>(PTO-1449)</b>			ATTY. DOCKET NO. <b>043887-0192</b>	SERIAL NO. <b>10/572,857</b>		
			<b>APPLICANT Takehiko YAMASHITA, et al.</b>			
			FILING DATE <b>March 22, 2006</b>	GROUP <b>Not Yet Assigned</b>		
<b>FOREIGN PATENT DOCUMENTS</b>						
EXAMINER'S INITIALS	CITE NO.	Foreign Patent Document Country Codes-Number + Kind Codes (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines Where Relevant Figures Appear	Translation Yes      No
/GL/		JP 2002-173583 A	06-21-2002		Corresponds to EP 1 213 111 A2	
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<b>OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)</b>						
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/GL/		Shin SERIZAWA, et al., "Development of Kenaf Fiber Reinforced Poly(Lactic Acid) (PLA)," The 14 <sup>th</sup> annual meeting of Japan Society of Polymer Processing pre-print materials, 2003, pp 161-162				
/GL/		Kunihiro TAKEDA, "Science of new nano-scale material," How to create nanomaterial, November 30, 2003, Toyo Seiki Seisaku-sho, Ltd., pp 17-21				
/GL/		Narihiro MATSUDA, et al., "Fine Dispersion of Shape-Controlled and Modified Silica Particles in Molten Plastic," The 49 <sup>th</sup> annual meeting of the Society of Polymer Science, Japan Polymer preprints, 2000, p 534 II Pb086, Vol. 49, No. 3				
/GL/		Hiroaki SHIRASAKA, et al., "Flame resistance evaluation at particle fine dispersion polymer," The 50 <sup>th</sup> annual meeting of the Society of Polymer Science, Japan Polymer preprints, 2001, p 864 III Pc109, Vol. 50, No. 4				
/GL/		Takuya NAKAMURA, et al., "Combustion Phenomena of Polymer-Inorganic Porous Material Composites," The 39 <sup>th</sup> Symposium on Combustion, November 21-November 23, 2000, pp 507-508				
/GL/		Narihiro MATSUDA, et al., "Flame retardant of inorganic-organic hybrid materials in nano scale," the 10 <sup>th</sup> Polymer Material Forum, November 2001, pp 153-154				
/GL/		Kunihiro TAKEDA, "1999 Report of flame retardant project joint research," the 7 <sup>th</sup> Symposium New Developments in Flame Retardancy and Environment, August 8, 2000, pp 49-67				
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		CN 1412250 A	04-23-2003		Corresponds w/ US 6,987,139	Yes <input type="checkbox"/> No <input type="checkbox"/>
					CHINESE (w/ English Abstract of corresponding document: EP 1304352)	
<b>OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)</b>						
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